CLAIMS

We claim:

1	1. A digital camera, comprising:
2	a photoelement array for acquiring image data;
3	a memory for saving said image data;
4	a processor in communication with said memory;
5	a display in communication with said processor for exhibiting said image data;
6	and
7	program code stored in said memory and executed by said processor for
8	manipulating said image data, said program code comprising an error
9	utility software module for providing a user with information on
10	incorrectly operating said digital camera.
1	2. The digital camera of claim 1, wherein said program code further
2	comprises:
3	an error utility software module for providing the user with information on
4	correctly operating said digital camera.
1	3. The digital camera of claim 1, wherein said program code further
2	comprises:
3	a first code segment for displaying text on said display.

1	4.	The digital camera of claim 3, wherein said program code further
2	comprises:	
3	a seco	nd code segment for displaying an animation on said display.
1	5.	The digital camera of claim 1, further comprising:
2	means	for communicating image data with a remote device.
1	6.	A digital camera, comprising:
•		
2	captur	ing means for acquiring image data;
3	storag	e means for saving said image data;
4	proces	ssing means in communication with said storage means;
5	displa	y means in communication with said processing means for exhibiting
6		said image data; and
7	progra	am means stored in said storage means and executed by said processing
8		means for manipulating said image data, said program means
9		comprising an error utility software module for providing a user with
10		information on incorrectly and correctly operating said digital camera.
1	7.	The digital camera of claim 6, wherein said program means further
2	comprises:	
3	a dial	og module for displaying information on a plurality of operational errors
4		and correct method of operation on said display and processing any
5		user selection for more information

1	8. The digital camera of claim 6, wherein said error unity module
2	comprises:
3	a first code segment for displaying text on said display.
1	9. The digital camera of claim 6, further comprising:
2	means for communicating image data with a remote device.
1	10. The digital camera of claim 6, wherein said error utility module
2	comprises:
3	a second code segment for displaying an animation on said display.
1	11. The digital camera of claim 6, wherein said program means further
2	comprises a dialog module for displaying information on a plurality of operational
3	errors and correct method of operation on said display and said error utility software
4	module comprises:
5	a first code segment for displaying text correlated with at least one of said
6	operational errors on said display;
7	a second code segment for displaying an animation correlated with at least one
8	of said operational errors on said display; and
9	a third code segment for scrolling said display to communicate a plurality of
10	screens of information to the user.

1	12. The digital camera of claim 11, further comprising:
2	a fourth code segment for providing an icon representative of a user interface
3	on said digital camera for scrolling between screens of information on
4	said display.
1	13. The digital camera of claim 11, wherein said icon comprises:
2	a pair of opposing arrows with each arrow uniquely representing a logical
3	scroll direction.
1	14. A method for providing error information to a user of a digital camera
2	having a built-in display, comprising the steps of:
3	processing a user execution of an erroneous operation performed by the user of
4	the digital camera; and
5	displaying a textual dialog containing operational error information and
6	method of correct operation information that is correlated with said
7	erroneous operation executed by the user of the digital camera.
1	15. The method of claim 14, further comprising the step of:
2	scrolling said display to communicate a plurality of screens of information in
3	response to a logical scroll direction entered by the user.
1	16. The method of claim 15, further comprising the step of:
2	providing an icon representative of a user interface on said digital camera for
3	scrolling between screens of information on said display.

1	17. The method of claim 16, wherein said icon comprises a pair of
2	opposing arrows with each arrow representing a unique said logical scroll direction
3	and further comprising the step of:
4	emphasizing one of said arrows representing a correct logical scroll direction
5	in response to an invalid scroll direction entered by the user.
1	18. The method of claim 17, wherein said arrow representing said correct
2	logical scroll direction is emphasized through blinking.
1	19. A method for providing error information to a user of a digital camera
2	having a built-in display, comprising the steps of:
3	processing a user execution of an erroneous operation performed by the user of
4	the digital camera; and
5	displaying an animated sequence conveying operational error information and
6	method of correct operation information that is correlated with said
7	erroneous operation executed by the user of the digital camera.
1	20. The method of claim 19, wherein said animation plays when scrolled
2	onto said display.
1	21. The method of claim 20, wherein said animation replays after

completion when scrolled off said display and onto said display again.

1	22. The method of claim 19, further comprising the step of:
2	communicating image data with a remote device.
1	23. A computer readable medium having a program for manipulating
2	image data acquired by a digital camera, said program code comprising:
3	logic configured to recognize erroneous operation of said digital camera; and
4	logic configured for displaying a textual dialog containing operational error
5	information and method of correct operation information that is
6	correlated with said erroneous operation executed by the user of the
7	digital camera.
1	24. The computer readable medium of claim 23, further comprising:
2	logic configured for scrolling said display to communicate a plurality of
3	screens of information in response to a logical scroll direction entered
4	by the user.
1	25. The computer readable medium of claim 23, further comprising:
2	logic configured for providing an icon representative of a user interface on said
3	digital camera for scrolling between screens of information on said
4	display.
1	26. The computer readable medium of claim 23, further comprising:
2	logic configured for communicating image data to a remote device.

1	27. A computer readable medium having a program for manipulating
2	image data acquired by a digital camera, said program code comprising:
3	logic configured to recognize erroneous operation of said digital camera; and
4	logic configured for displaying an animated sequence containing operational
5	error information and method of correct operation information that is
6	correlated with said erroneous operation executed by the user of the
7	digital camera.
1	28. A digital camera, comprising:
2	processing means for processing a user execution of an erroneous operation of
3	the digital camera; and
4	display means for displaying a textual dialog containing operational error
5	information and method of correct operation information that is
6	correlated with an erroneous operation executed by a user of the digital
7	camera